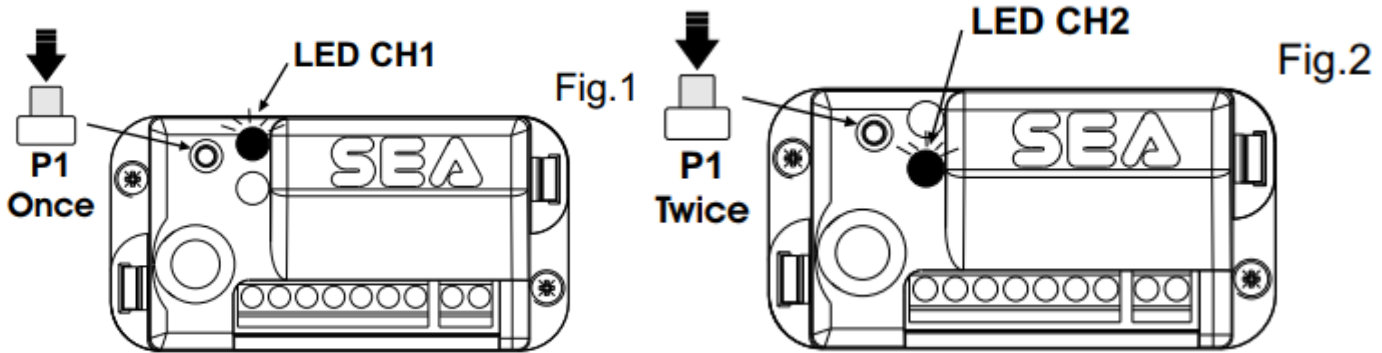




SEA Flex Uni 433 Receiver



Radio control learning on Channel 1 - (Fig.1):

- Push P1 button to have access to the Programming modality - CH1 led will switch on
- Push the selected button on the transmitter - CH1 led will flash twice to confirm the memorization and it will stay switch on until it will receive a new code (other transmitter).
- Memorize other radiocontrols or push P1 twice to exit from the Programming modality.

Important: the first stored radio transmitter will set the receiver in Roll Standard (TX STANDARD) or Roll Plus (TX PLUS) or FIX CODE mode. It is not possible to use different TX types with the same receiver

Radiocontrol learning on Channel 2 - (Fig.2):

- Push P1 button twice to have access to the Programming modality - CH2 led will switch on - Push the selected button on the transmitter - CH2 led will flash twice to confirm the memorization and it will stay switch on until it will receive a new code (other transmitter).
- Memorize other radiocontrols or push P1 twice to exit from the Programming modality.

Important: the first stored radio transmitter will set the receiver in Roll Standard (TX STANDARD) or Roll Plus (TX PLUS) or FIX CODE mode. It is not possible to use different TX types with the same receiver.

Note: - By using DIP SWITCH radiocontrols programmed with the same codes it is sufficient to memorize only one transmitter.

- If a code which is already inside the memory of the receiver is programmed, it will be deleted (4 flashes).

In the programming phase be careful to send only one impulse with the transmitter.

Radiocontrol deleting - (Fig.3)

- a) -By pushing P1 button, select the channel where the radiocontrol has been memorized (CH1 or CH2 led switched on).
- b) -Push the button which must be deleted on the radiocontrol.
- c) -The led will flash four times to confirm the deleting. -Push P1 or wait 10 seconds to exit from the deleting programming (leds switched off).

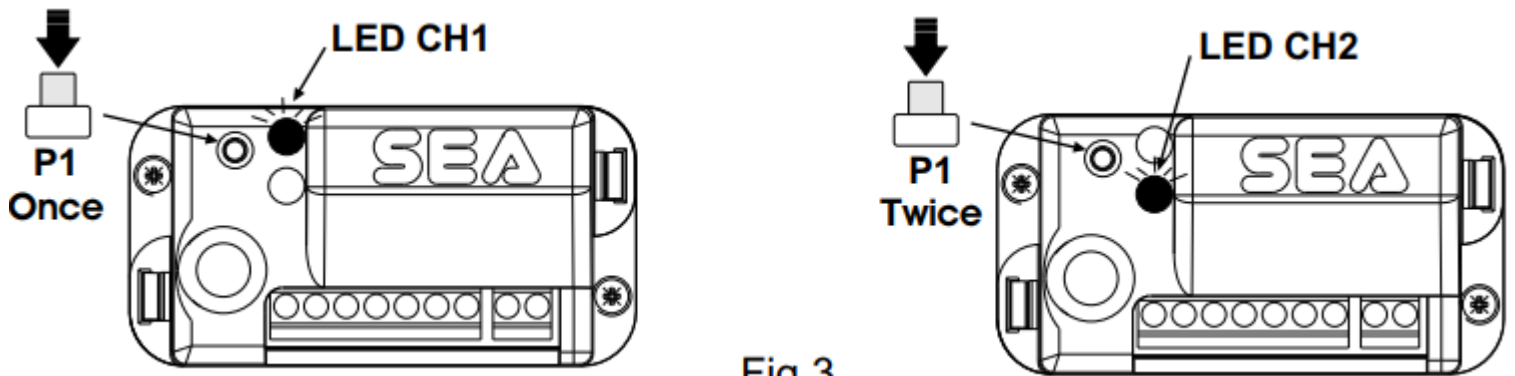


Fig.3

Memory managing and copying:

It is possible to backup, delete and manage codes inside the memory through the OPEN PLUS system (only if configured on PLUS version).

For versions with fixed code it is anyway possible with an OPEN PLUS system to transfer data from a RX to another but without being able to manage them